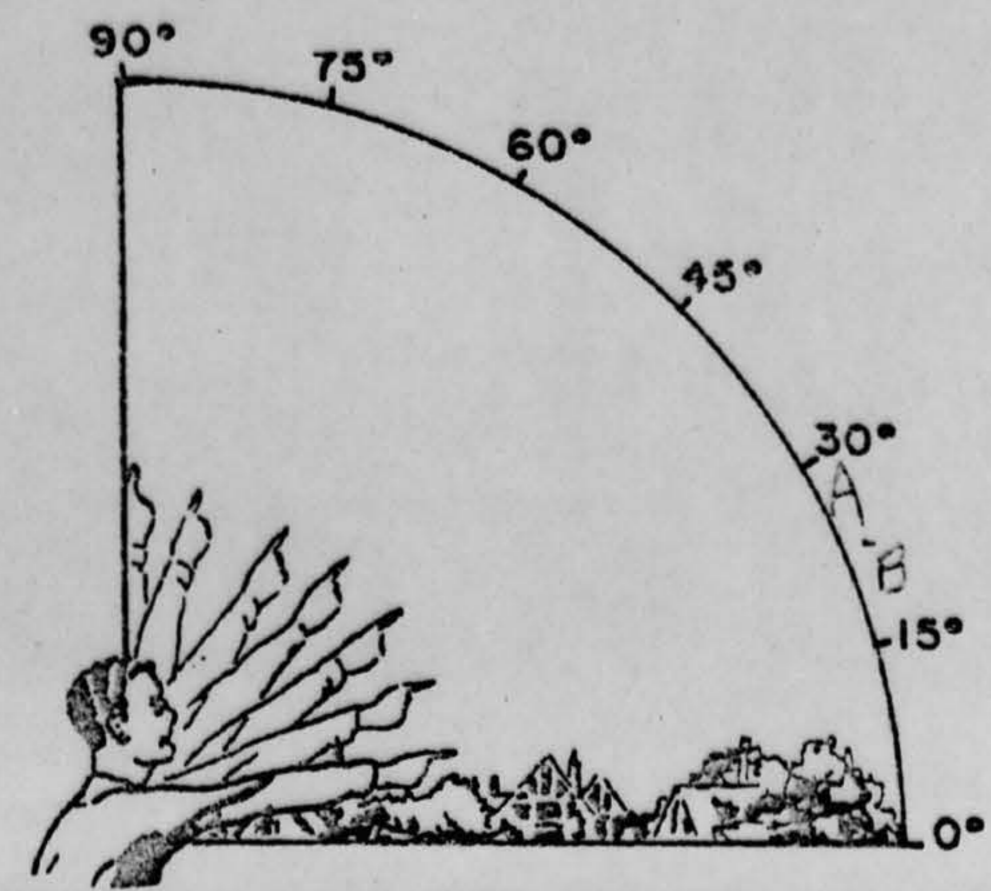
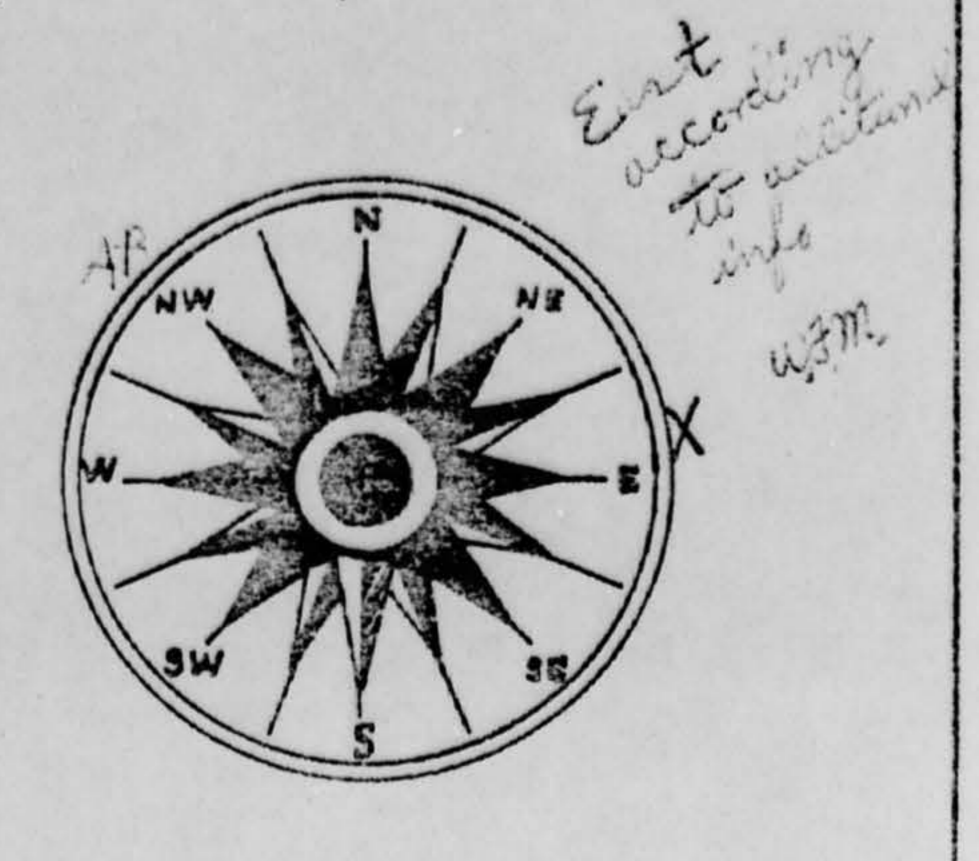
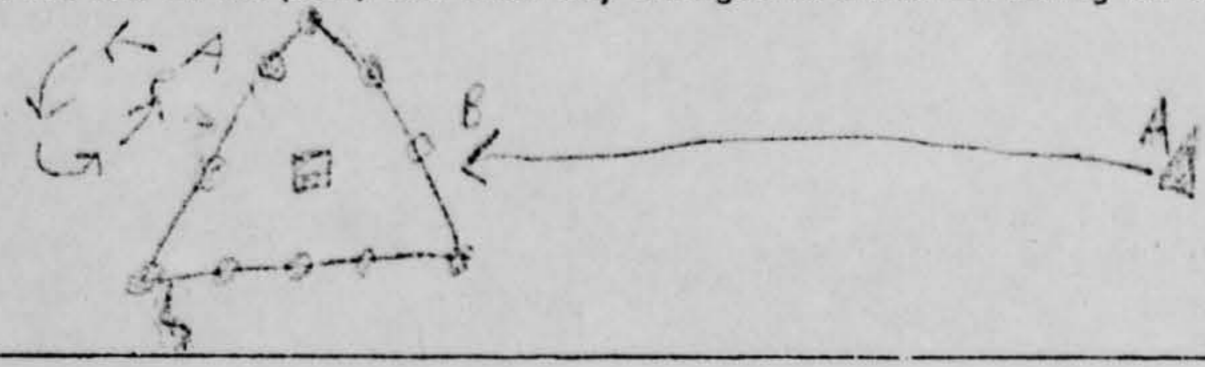


27. In the following sketch, imagine that you are at the point shown. Place ar "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



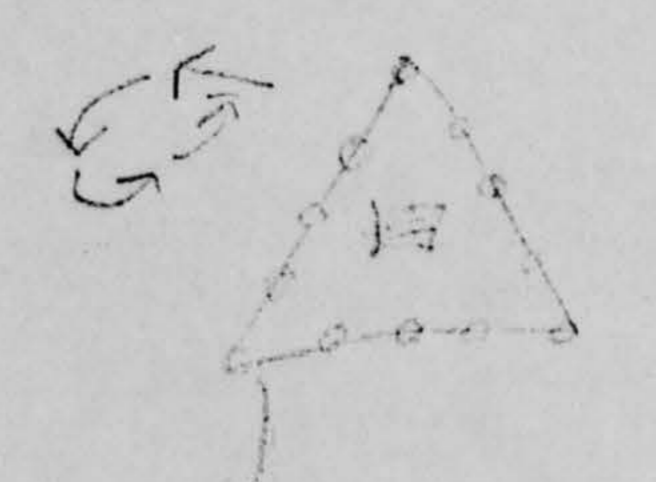


28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.





Have you ever seen this, or a similar object before. If so give date or date		
. Was anyone else with you at the time you saw the object? (Circle One)	Yes	No
31.1 IF you answered YES, did they see the object too? (Circle One)	Yes	No
31.2 Please list their names and addresses:		
Please give the following information about yourself:		
Last Name First Name		Middle Name
ADDRESS 3	(6	210 - Pro-
Street	Zone	State
TELEPHONE NUMBER SE	x BOY	
Indicate any additional information about yourself, including any special e	xperience, w	hich might be pertinent.
dhave shown signe of E.S.P.		
Both me i use my name. It was por	* it i	2000 4 10
A me a second se		
3. When and to whom did you report that you had seen the object?		
Day Month Year		

34.	4. Date you completed this questionnaire:		· I will a	- 1377	
		Day	Month	Year	

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

	COCO
1. When did you see the object?	2. Time of day:; 30  Hour Minutes
(47) Finesday = June = 196 Nonth Yea	Circle One): A.M. or (P.M.)
3. Time Zone:  (Circle One): (a) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving  Standard
4. Where were you when you saw the object?	
Nearest Postal Address	Pittston Lengsylvania City or Town State or County
5. How long was object in sight? (Total Dur	Hours Minutes Seconds
a. Certain	c. Not very sure
(b) Fairly certain	d. Just a guess ,
5.1 How was time in sight determined?	sence of time in mind
5.2 Was object in sight continuously?	Yes No
. 6. What was the condition of the sky?	
DAY	NIGHT
a. Bright	6.) Bright
b. Cloudy	b. Cloudy
7. IF you saw the object during DAYLIGHT	, where was the SUN located as you looked at the object?
(Circle One): a. In front of you	d. To your left
(Circle One): a. In front of you b. In back of you c. To your right	e. Overhead
c. To your right	f. Don't remember

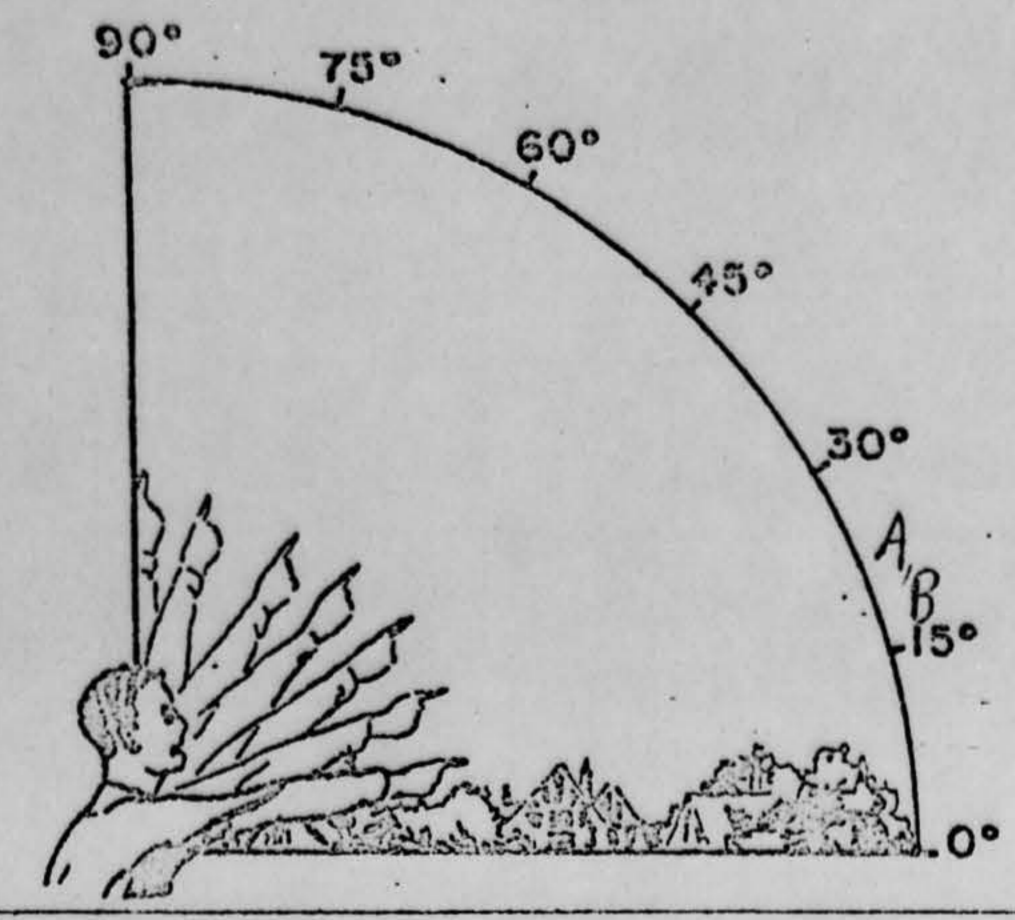
FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

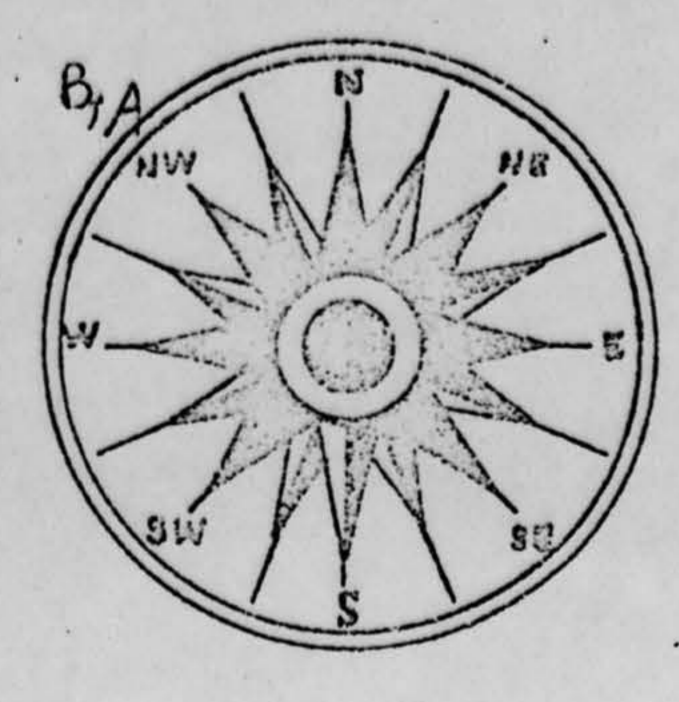
notice concerning the STARS and MOON?
8.2 MOON (Circle One):
a. Bright moonlight b. Dull moonlight  No moonlight – pitch dark d. Dan't remember
ou saw the object?
WEATHER (Circle One):
6 Dry b. Fog, mist, or light rain c. Moderate or heavy rain
d. Snow e. Don't remember
nber
he brightest stars? (Circle One): bout the same on't know ect:
e. Other
(Circle One for each question)
time? Yes No Don't know
- c

			of the objec	?	
	(Circle One)	Tes	No		
	IF you answered YES, then	ubas sand s		5-10 mi	
	ir you driswered 1 ES, mer	whor space		imater	
21.	Do you think you can estin	nate how far a	way from you	the object was?	
	(Circle Ona)	(Fes)	No		
1				ay it was? 1025 mile	1.
	II you diswered [ ES, mai	i ilow idr dwd	y woold you :	dy it was!	
22.	Where were you located wh	en you saw th	e object?	23. Were you (Circle One	)
	(Circle One):				
,	a) Inside a building			a. In the business so	The state of the s
	b. In a car			c. In open countrysic	
	c. Outdoors			d. Near an airfield?	
	d. In an airplane (type)			e. Flying over a city	, ?
	e. At sea			f. Flying over open	
	f. Other			g. Other	
24.1 What direction were you moving? (Circle One)  a. North					
	24.3 Did you stop at any	time while yo	u were lookin	iles per hour.	
25.	24.3 Did you stop at any	time while you	were lookin	iles per hour. g at the object?	
25.	24.3 Did you stop at any (Circle One)  Did you observe the object	time while you Yes t through any	of the follow	iles per hour. g at the object?	
25.	24.3 Did you stop at any (Circle One)	time while you Yes t through any Yes	of the follow	iles per hour. g at the object? ng?	No No
25.	24.3 Did you stop at any (Circle One)  Did you observe the object a. Eyeglasses	time while you Yes t through any Yes	of the follow	iles per hour. g at the object?  ng? Binoculars Yes	No
25.	24.3 Did you stop at any (Circle One)  Did you observe the object o. Eyeglasses b. Sun glasses	time while you Yes t through any Yes Yes	of the follow	iles per hour. g at the object?  ng? Binoculars Yes Telescope Yes	No No

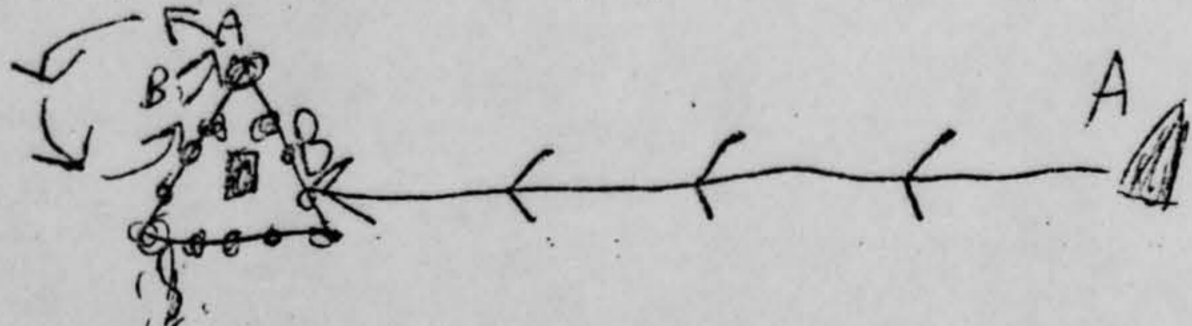
\* \*\* \*\*

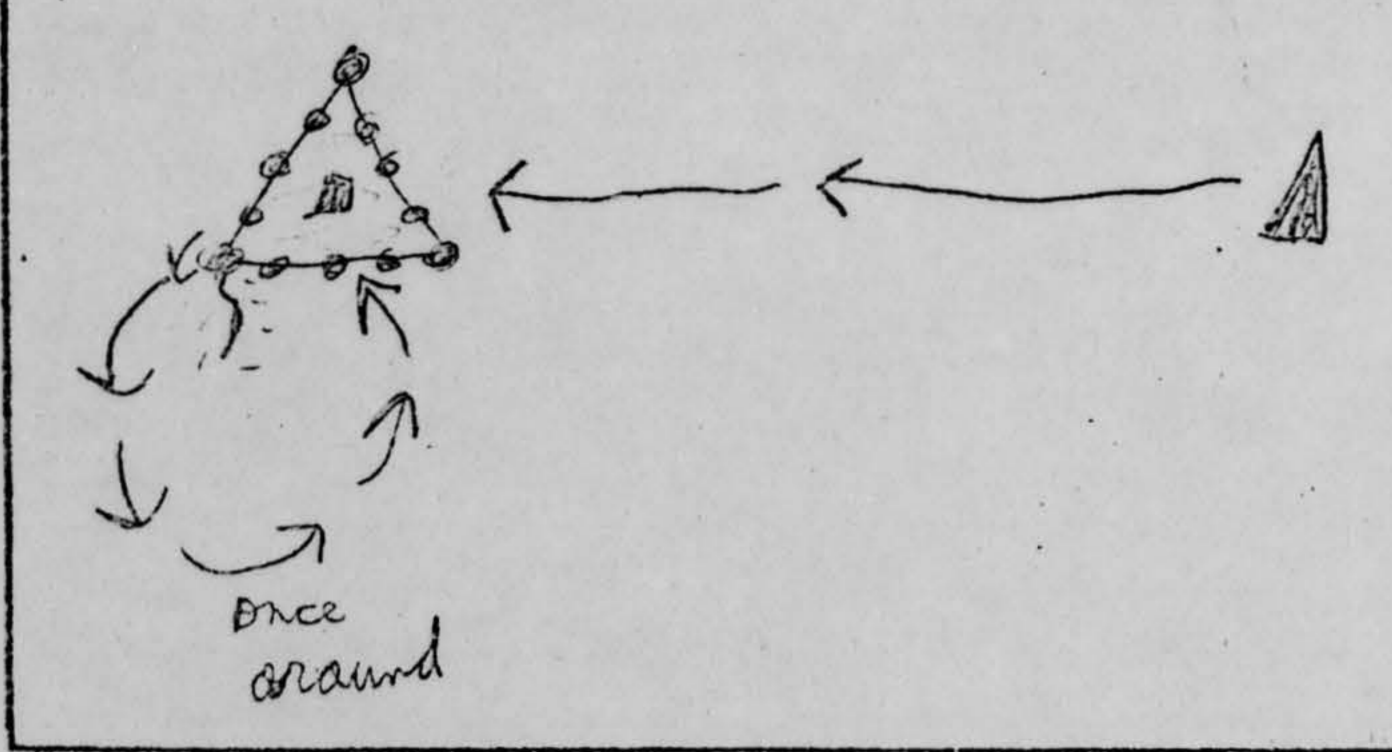
27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



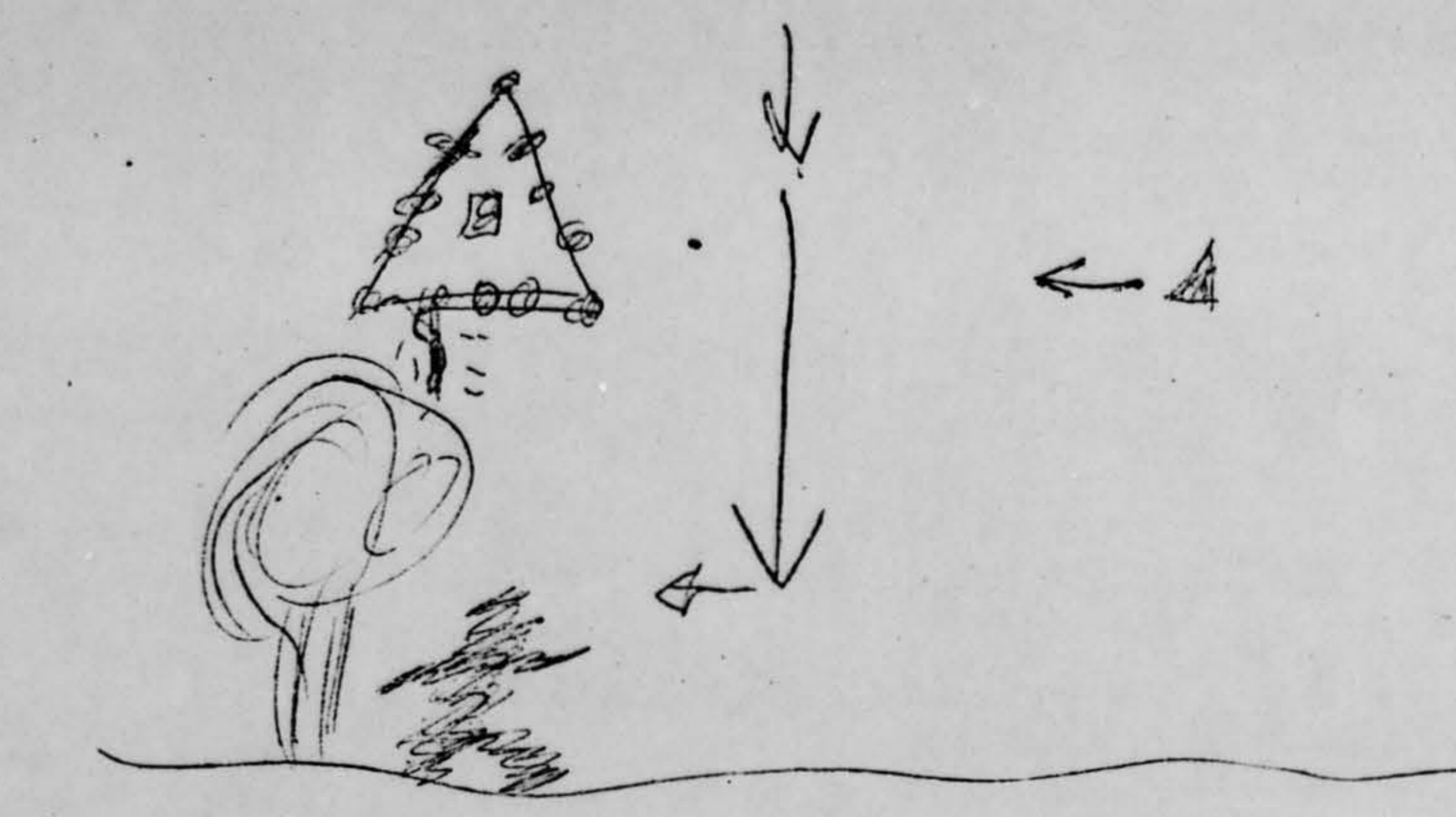


30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
31.	Was anyone else with you at the time you saw the object? (Circle One) Yes
	31.1 IF you answered YES, did they see the object too? (Circle One) Yes No.
	31.2 Please list their names and addresses:
	You may use my name.
32.	Please give the following information about yourself:
	Mr. NAME
	Last Name First Name Middle Name
	ADDRESS - Anarville - Kowfersey Street
	TELEPHONE AGE 12 SEX MAN (ZIP- 088335
	Indicate any additional information about yourself, including any special experience, which might be pertinent.
	I read about + Study about aircraft + other flying things,
	I have pictures, I know what I see.
	It was an outer space rehicle.
33	When and to whom did you report that you had seen the object? The local Police  Wednesday June 1967  Boy Month Your the Scranton Times now spages

34. Date you completed this questionnaire:	(4) Friday	July	1967.	
	Day	Month	Year	

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

There was a shedowy figure under the ligger U. F.O.



## DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

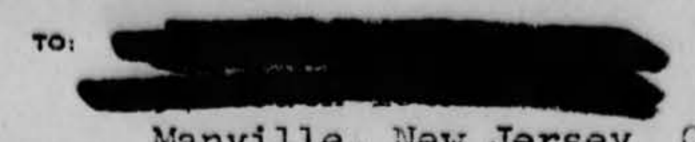


ATTH OF

TDET/UFO

SUBJECT: UFO Observation

AUG



Manville, New Jersey 08825

- 1. Reference your recent observations of an unidentified flying object. There are a few points that need to be clarified before we reach our final conclusion. We have two completed FTD Forms 164 from you which appear to describe the same sighting. One form states that you observed the UFO on June 6, 1967, yet on the other form you state that the sighting occurred on June 27, 1967. Was there actually two sightings on different dates or just one sighting? If there was just one sighting, would you indicate the correct date.
- 2. In your letter of June 11, you indicated that the large UFO was hovering in the direction of Dupont, Pennsylvania. According to our maps, Dupont is east of Pittston, yet in your letter you stated that the UFO was in the northwestern part of the sky. We would like to clarify the direction in which the UFO was observed.
- 3. We would appreciate a note from you clarifying the above discrepancies.

Sirector of Technology and Subsystems

Tristot, denn. 37620 My 8, 1967 Delay Sirs, Forgive me for sending thus its you because I did not know where also send it age 14, and Darra resident of Bristol, There is probably some reasonable explanation for my observation but I thought my sight of ofa U+O should be reported. In the early morning of at 2:30 A.M. I was camping thit

Dear major quintanilla,

I'm sorry to cause you any trouble.

On the problem about the date (0), I did see the

triangulur spaped ob ject on June 27, 1967.

I might have a mistake on the looks of another

object. I am fairly certain, it was June 6, 1967, I

sow a gold object. It moved forward direction (>)

moved your) and dissappeared.

I have goofed the direction of Pettston,

Lincerely,

mr.

## DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE SASE, OHIO 43433

June 67

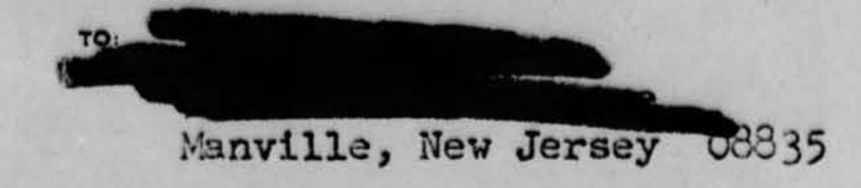
ATTN OF

TDET/UFO

AUG 1 1967

SUBJECT

UFO Observation, 6 June 1967



Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

MAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

11 July

Dear major opector Quintanilla:

(I saw & U.F.O.'s fune 6,1967

at 11:31 f.M. . It was over Dupont, Pennsylvania. I saw them from Pittston, P.A,

B= like bigger one was: a triangular
shaped object, which had a black
spot in its center and red blinking
lights on the 3 sides and watched
it for about 5 minutes. It also had a
lighted tail, libe a bite of was hovering
over a large tree, There was a figures
under it, on the ground).

5= The smaller object was : an allred, triangular shaped, and fiery. It was hovering above a tree about 4-5, miles from the ligger one. Then, It raced toward the ligger U.F.O. with vantastic speed. The bigger ne disappeared when the smaller one ran into it.

Esiasketch on bach, Please let me knaw when you get this. Ann. Dincerely, Manville, h.J. Manville, N.J. 08835 -Major Glector Quintanilla Project Blue Block - H. Q.-Wright-Patterson A. F. B. Dayton, Ohio 45433 -ViA-Air-Mailmanville, n. t. July 11, 1967

Dept. of the air Force U.F.O. Bureau Washington, D.C. 20065

Dear Sirs:

On the night of June 27, 1967 choaw a U. F.O. over, Dupont, Rennylvania. It was a trianquelar shaped object, which had a black spot in its center, and red blinking light on the Boides at 11:31. P.M. andwatched it for 5 minutes, It had a lighted tail, like a bite. It dis appeared after a silmular object ran into it. The smaller object was a red-fiery colon, hovering about half a mile away from the byger U. F.O. The bigger 4. F.O. howered = about a tree for a few minutes at a very slow speed. Then, the maller U. F.O., raced toward the brigger one cot a vantastic speed until it ran into

It want to, send me a form (s) and I'll fill it out and send it to you. fincerely, P.S. + thebbjects! Bigger one ahadous? 1 = red; 5-red Int = black

stotted the object. I'm outline was inot visible only pury lights, two red and two wellow. I here was a bluish white flame shooting from the rear. Its tright could not be determined. It went across the sky from east to west at a very hight plud. I here was a some boom. It disapposed at about 2:35 A.M.

R) (R) AS I SAW IT PASSING OVERHEAD.

Shank-you for for your time and trouble. Simmed lives

P.S.—Ihis was blowth sighting = of the same object at the same object at the same

2. LOCATON 27 Jun 67 10. CONCLUSION AIR SAFE No date presentet to translate the W. T. . 11. BRIEF SUMMARY AND ANALYSIS LINGT OF GASERVATION Constanted the body of the contract of the con 3 3805 The fact sample. Fill a transfer again by TYPE OF CUSERVATION was dever a batter today design as to the second second second Grante Charles THE PURPLE OF THE PARTY AND A SECOND FOR THE PARTY OF THE 7. COURSE was mas, of the significant Called Dica: Letter and M. a. The last the state of the second a FACTOS A START SERVICE SERVIC

statud deservation a cour. St.

was observed on If I was not been but a series of

ED THE FTD 10 C-32 TDE; Previous editions of this form may be used.

Yes

17 Yes

M No

T. PHYSICAL EVIDENCE

... AIRCEAFT

Memo for the Record:

Letter was sent to the witness to clarify several points in his sighting. Witness wrote back explaining that the sighting involving a kite shaped object with red lights was only seen on 27 June 1967. When he completed a 164 he had put down the date 6 June 1967 as the date. Additional information revealed that only 27 June 1967 was the date of the sighting. Additional information also helped to clarify the actual direction in which the object was seen. The witness now says the object was in the eastern sky.

It is interesting to note that the Wilkes-Barre Scranton Airport is east of the sighting area. At this late it would be impossible to determine if any aircraft activity was responsible for the sighting. Possibily some type of aircraft activity could have accounted for the sighting.

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1.	When did you see the object?	2. Time of day: 11 '30 Minutes
	27 <u>Que 1967</u> Day Month Year	(Circle One): A.M. or P.M.
3.	Time Zone:  (Circle One): (a) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4.	Where were you when you saw the object?	
	0'4	totan Pennaliania
	Nearest Postal Address	City or Town State or County
5.	How long was object in sight? (Total Duration)	O 5 35 Hours Seconds
	a. Certain c.	Not very sure
	(b) Fairly certain d.	Just a guess
	5.1 How was time in sight determined?	
	5.2 Was object in sight continuously? Yes	No
6.	What was the condition of the sky?	
		IGHT
		Bright Cloudy
7.	IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
	b. In back of you e.	To your left Overhead Don't remember

FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

8. IF you saw the	object at NIGHT, what did you notice				
8.1 STARS (Cir	cle One): 8.2	MOON (Circle On	e):		
a. None		a. Bright moon!	ight		
b. A few		b. Dull moonlig	ht		
c. Many		C. No moonlight		ark	
d. Don't	emember	d. Don't remem	ber		
9. What were the w	eather conditions at the time you so	w the object?			
CLOUDS (Circle	One): WEA	ATHER (Circle On	e):		
a. Clear sky	(6)	Dry			
b. Hazy		Fog, mist, or light	rain		
c. Scattered cla		Moderate or heavy			
d. Thick or hea		Snow			
		Don't remember			
10. The object appe	ared; (Circle One):				
a. Solid	d. As a light				
742	e. Don't remember				
(), Iransparent					
c. Vapor	s a light, was it brighter than the br	ightest stars? (Ci	rcle One):		
11. If it appeared as  a. Brig b. Dim	a light, was it brighter than the brighter c. About	the same	rcle One):		
11. If it appeared as  a. Brig b. Dim	ther c. About d. Don't lerightness to some common object:	the same	rcle One):		
c. Vapor  11. If it appeared as a. Brig b. Dim  11.1 Compare b	ther c. About d. Don't lerightness to some common object:	the same	rcle One):		
c. Vapor  11. If it appeared as a. Brig b. Dim  11.1 Compare b	e object were:  a light, was it brighter than the brightness to some common object;  e object were:  a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	e. Other		och question)	
c. Vapor  11. If it appeared as a. Brigh b. Dim 11.1 Compare b. (Circle One)  13. Did the object:	e object were:  a light, was it brighter than the brightness to some common object;  e object were:  a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	e. Other		och question)  Dan't know	
11. If it appeared as a. Brigh. Dim 11.1 Compare by (Circle One)  13. Did the object:  a. Appear to	s a light, was it brighter than the brighter  c. About d. Don't leading the star e object were: a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other (Circle	One for e		
11. If it appeared as a. Brigh. b. Dim 11.1 Compare b. (Circle One)  13. Did the object:  a. Appear to b. Suddenly c. Break up	s a light, was it brighter than the brighter  c. About d. Don't learning the star stand still at any time?  speed up and rush away at any time into parts or explode?	e. Other (Circle	One for e	Don't know Don't know Don't know	
c. Vapor  11. If it appeared as a. Brigh. Dim  11.1 Compare b.  12. The edges of the (Circle One)  13. Did the object:  a. Appear to b. Suddenly c. Break up d. Give off s.	s a light, was it brighter than the brighter  c. About d. Don't!  rightness to some common object:  e object were:  a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  stand still at any time?  speed up and rush away at any time into parts or explode?  moke?	e. Other  (Circle Yes Yes Yes Yes	One for e	Don't know Don't know Don't know Don't know	
c. Vapor  11. If it appeared as a. Brigh. Dim b. Dim  11.1 Compare b. (Circle One)  13. Did the object:  a. Appear to b. Suddenly c. Break up d. Give off se. Change b.	s a light, was it brighter than the brighter c. About d. Don't learning d. Don't learning the star common object;  e object were:  a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  stand still at any time?  speed up and rush away at any time into parts or explode?  smoke?  rightness?	e. Other  (Circle Yes Yes Yes Yes Yes Yes	One for e	Don't know Don't know Don't know Don't know Don't know	
c. Vapor  11. If it appeared as a. Brigh b. Dim b. Dim 11.1 Compare b. (Circle One)  13. Did the object:  a. Appear to b. Suddenly c. Break up d. Give off se. Change b. Change	s a light, was it brighter than the brighter  c. About d. Don't leading to the star stand still at any time?  stand still at any time?  speed up and rush away at any time into parts or explode?  sightness?  inape?	e. Other  (Circle Yes Yes Yes Yes Yes Yes Yes Yes	One for e	Don't know Don't know Don't know Don't know Don't know Don't know	
c. Vapor  11. If it appeared as a. Brigh. Dim  11.1 Compare b. Dim  12. The edges of the (Circle One)  13. Did the object;  a. Appear to b. Suddenly c. Break up d. Give off se. Change be f. Change be f. Change seg. Flash or	s a light, was it brighter than the brighter  c. About d. Don't leading to the star stand still at any time?  stand still at any time?  speed up and rush away at any time into parts or explode?  sightness?  inape?	e. Other  (Circle Yes Yes Yes Yes Yes Yes	One for e	Don't know Don't know Don't know Don't know Don't know	

-	
	Did the object disappear while you were watching it? If so, how?
15.	Oid the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	a. Sound no sound at all,  b. Color med like hings lighter
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?  Analy of the object would be represented by the match head?  match head:
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.
	Strait Constitution of the state of the stat

IF you answered YES, then what speed would you estimate?  21. Do you think you can estimate how far away from you the object was?  (Circle One)  (Circle One)  (Circle One)  (Circle One)  (Circle One):  (A)  (Circle One):  (B)  (Circle One):  (A)  (B)  (Circle One):  (Circle O	20. Do you think you can estimate the speed of	f the object?
IF you answered YES, then what speed would you estimate?  (Circle One)  (Circle One)  (Circle One)  (Circle One)  (Circle One)  (Circle One):  (A) Inside a building (B) In the residential section of a city? (C) In an airplane (type) (C) In an airplane (type) (C) In an airplane (type) (C) If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following question:  24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following question:  24. What direction were you moving? (Circle One) (C) In open country: (C)	(Circle One) (Yes	No
21. Do you think you can estimate how far away from you the object was?  (Circle One)  (Circle One)  22. Where were you located when you saw the object? (Circle One):  a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over a city? f. Flying over a city? g. Other  24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following question and interestion were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?  (Circle One)  25. Did you observe the object through any of the following? a. Eyeglasses Yes No c. Windshield Yes No g. Theodolite Yes No c. Windswield Yes No c. Windswiglass Yes No h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commobilect or objects which, when placed up in the sky, would give the same appearance as the object which you object or objects which, when placed up in the sky, would give the same appearance as the object which you		
(Circle One)  (Circle One)  (Circle One):  (A) Inside a building  (B) In a car  (C) Outdoors  (A) In an airplane (type)  (C) At sea  (C) Other  (Circle One)  (Circle One)  (Circle One)  (Circle One):  (A) In an airplane (type)  (B) In the residential section of a city?  (C) In open countryside?  (C) In open country:  (C) In open c		
IF you answered YES, then how far away would you say it was?  22. Where were you located when you saw the object? (Circle One):  a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airifield? e. At sea f. Other  24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following question and in the intervence of th	21. Do you think you can estimate how far awa	y from you the object was?
22. Where were you located when you saw the object? (Circle One):  a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. In an airplane (type) e. At sea f. Other  24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following question 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?  (Circle One)  25. Did you observe the object through any of the following? a. Eyeglasses Yes No f. Telescope Binoculars Yes No c. Windshield Yes No f. Telescope Yes No d. Window glass Yes No h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a composite of a picture as possible of what you saw, describe in your own words a composite of a picture as possible of what you saw, describe in your own words a composite of a picture as possible of what you saw, describe in your own words a composite of a picture as possible of what you saw, describe in your own words a composite of a picture as possible of what you saw, describe in your own words a composite of a picture as possible of what you saw, describe in your own words a composite of a picture as possible of what you saw, describe in your own words a composite of a picture as possible of what you saw, describe in your own words a composite of a picture as possible of what you saw, describe in your own words a composite of a picture of the picture o	(Circle One) Yes	No
(Circle One):  a. In the business section of a city? b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other  24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following question 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?  (Circle One)  25. Did you observe the object through any of the following? a. Eyeglasses yes No e. Binoculars b. South yes No c. Windshield yes No g. Theodolite yes No c. Windshield yes No h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a composite of objects which, when placed up in the sky, would give the same appearance as the object which you object or objects which, when placed up in the sky, would give the same appearance as the object which you	IF you answered YES, then how far away w	vould you say it was?
b. In a car c. Dutdoors d. In an airplane (type) e. At sea f. Other  24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following question 24.1 What direction were you moving? (Circle One) a. North b. Northeast b. Northeast c. East b. Northeast c. East c. South c. South c. East c. South c.		object? 23. Were you (Circle One)
b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other		
c. Outdoors d. In an airplane (type) e. At sea f. Other		
d. In an airplane (type) e. At sea f. Other		
f. Other		
f. Other		
24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following question 24.1 What direction were you moving? (Circle One)  a. North  c. East  e. South  g. West  b. Northeast  d. Southeast  f. Southwest  h. Northwest  24.2 How fast were you moving?  miles per hour.  24.3 Did you stop at any time while you were looking at the object?  (Circle One)  Yes  No  25. Did you observe the object through any of the following?  a. Eyeglasses  Yes  No  e. Binoculars  Yes  No  b. Sun glasses  Yes  No  f. Telescope  Yes  No  d. Window glass  Yes  No  h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commobilect or objects which, when placed up in the sky, would give the same appearance as the object which you		
24.1 What direction were you moving? (Circle One)  a. North  b. Northeast  d. Southeast  f. Southwest  h. Northwest  24.2 How fast were you moving?		
25. Did you observe the object through any of the following?  a. Eyeglasses Yes No e. Binoculars Yes No b. Sun glasses Yes No f. Telescope Yes No c. Windshield Yes No g. Theodolite Yes No d. Window glass Yes No h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commobject or objects which, when placed up in the sky, would give the same appearance as the object which you	a. North b. Northeast d. Southe  24.2 How fast were you moving?	e. South g. West ast f. Southwest h. Northwestmiles per hour.
a. Eyeglasses Yes No e. Binoculars Yes No b. Sun glasses Yes No f. Telescope Yes No c. Windshield Yes No g. Theodolite Yes No d. Window glass Yes No h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commobilect or objects which, when placed up in the sky, would give the same appearance as the object which you	(Circle One) Yes	No
b. Sun glasses Yes No G. Windshield Yes No G. Window glass Yes No H. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commobject or objects which, when placed up in the sky, would give the same appearance as the object which you	25. Did you observe the object through any of	the following?
b. Sun glasses Yes No G. Windshield Yes No G. Window glass Yes No H. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commobject or objects which, when placed up in the sky, would give the same appearance as the object which you	a. Eyeglasses Yes No	e. Binoculars Yes No
d. Window glass  Yes  No  h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commobilect or objects which, when placed up in the sky, would give the same appearance as the object which you	b. Sun glasses Yes No	f. Telescope Yes No
26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a composite of object or objects which, when placed up in the sky, would give the same appearance as the object which you	c. Windshield Yes No	g. Theodolite Yes No
object or objects which, when placed up in the sky, would give the same appearance as the object which you	d. Window glass Yes No	h. Other
of the manual model,	object or objects which, when placed up in	the sky, would give the same appearance as the object which you saw.

CONTRACTOR DESCRIPTION OF